

Message

From: Brown, Cheryl A. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DD6F8A562924439AAF97CA98DDAF1E10-BROWN, CHERYL]
Sent: 12/8/2017 12:27:17 AM
To: Fullagar, Jill [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=7ba061353c314b40a14a8be1ee382ae3-Gable, Jill]
Subject: OA papers based on work from Oregon with no effect

Just so you have all the info, I found these papers with field data of intertidal organisms within OR State waters with no to little impacts.

<http://onlinelibrary.wiley.com/doi/10.1002/ece3.2776/pdf>

https://www.researchgate.net/publication/260591235_Exploring_local_adaptation_and_the_ocean_acidification_seasc
ape - Studies in the California Current Large Marine Ecosystem

<https://www.biogeosciences.net/10/3465/2013/bg-10-3465-2013.pdf>

In these papers Fogarty Creek and Strawberry Hill are in OR State waters

Cheryl A. Brown, Ph.D. | Research Oceanographer | U.S. EPA | Office of Research and Development | National Health and Environmental Effects Research Laboratory | Western Ecology Division | 2111 SE Marine Science Center Drive, Newport, Oregon 97365 | 541-867-4042 | brown.cheryl@epa.gov | https://www.researchgate.net/profile/Cheryl_Brown8